



TRAFFIC ADVISORY

State Route 210 ... Safety: It's No Accident

San Bernardino Associated Governments ■ 1170 W. Third Street, 2nd Floor, San Bernardino, CA 92410
For questions, call the State Route 210 project helpline: 1-866-HELP-210 or visit www.sanbag.ca.gov

June 7, 2007

ROUTE 210 CLOSURE NOTIFICATION

The Route 210 construction project will require the following closures in Rialto and San Bernardino the week of June 11:

Highland Avenue – Lane closures

Highland Avenue lane closures will continue between California and State Streets in San Bernardino. Installation of storm drain pipes will occur through late June. One eastbound lane will remain open during this process for local business access only. Motorists who enter this area as a traveling route may be cited. As a detour, motorists can use California Street, 20th Street and State Street to connect with Highland Avenue. During travel peak hours, a flagging operation may be in place to direct motorists through the area. Pedestrian access will be available on both sides of the street.

Casmalia Street – Eastbound closure

Eastbound Casmalia Street at Ayala Drive in Rialto is closed to all motorists. This closure will remain in effect until Route 210 opens later this year. During this closure, motorists can use Ayala Drive and Riverside Avenue as an alternate route.

Eastbound Route 30 to northbound Interstate 215

A full closure of the eastbound Route 30 connector to northbound Interstate 215 will continue until the Route 210 construction is complete later this year. As an alternate route, motorists should travel east on Highland Avenue, north on 27th Street, and enter northbound Interstate 215.

For more project information, call the Route 210 toll-free helpline at 1-866-HELP-210 or visit the SANBAG website at www.sanbag.ca.gov. SANBAG and Caltrans appreciate your patience during construction of this new freeway. Please allow extra time when traveling through the construction area and follow all signs and detour routes.

Remember, Safety: It's no accident!

